**AMENDMENTS TO THE CLAIMS** 

Please amend the claims as follows:

1. (Cancelled)

2. (Original) A video decoding method which receives a coded video stream, together

with an error detection result indicating whether an error is contained in a coded stream in each

packet, and decodes said coded video stream, wherein:

said coded video stream is composed of plural pieces of compressed block coded data,

said plural pieces of compressed block coded data are composed of plural kinds of data elements,

said data elements of the same kind are arranged in succession over plural blocks, and said coded

video stream is divided, at the point of change in the kind of said data elements arranged in

succession, into said each packet, said each packet being added, for each of said divided video

coded streams, with an error detecting code for obtaining said error detection result:

and upon detecting a decoding error at the time of receiving and decoding said coded

video stream for said each packet, the position of said decoding error in said coded video stream

is decided based on an error detection result received and error concealment is selectively

performed based on said decided position of said decoding error.

3. (Original) The video decoding method of claim 2, wherein: said plural kinds of data

elements contain a data stream composed of motion vectors contained in plural blocks and a data

stream composed of pieces of texture information contained in plural blocks; and, based on said

error detection result received together with each data stream and the position of said decoding

error detected in the decoding of said each data stream, it is decided whether to perform error concealment using decoded motion vectors or abandon said motion vectors and said texture data

Docket No.: 1163-0299P

and perform error concealment.

4. (Cancelled).

5. (Original) A video decoding method which receives a coded video stream, together

with an error detection result indicating whether an error is contained in a coded stream in each

packet, and decodes said coded video stream, wherein: said coded video stream is composed of

plural pieces of compressed block coded data, and for each of said compressed block coded data

of plural blocks, header information is coded which contains a unique code indicating the head of

said each block coded data and its block number, and said coded video stream is divided into

packets at the point of change between said header information and said block coded data, said

packets being added, for each of said plural video segments. with an error detecting code for

obtaining said error detection result; and

upon detecting a decoding error during decoding of said coded video stream received for

each packet, the position of resynchronization is decided based on said unique code and said

error detection result received together with coded data of said header information and

resynchronization is performed from the bit position of error detection to a unique code

indicating the beginning of the next block coded data.

6-23. (Cancelled)

Birch, Stewart, Kolasch & Birch, LLP

4

Application No. 09/692,720

Amendment dated September 23, 2005

Reply to Office Action of June 24, 2005

24. (New) The video decoding method of claim 2, wherein said plural kinds of data

Docket No.: 1163-0299P

elements include coded macro block DCT coefficient data and motion vector data.

25. (New) The video decoding method of claim 24, wherein said coded video stream is

divided into packets at points of change in the kind of said data elements so that motion vector

data is provided in separate packets than macro block DCT coefficient data.

26. (New) The video decoding method of claim 25, wherein, based on the error detection

result received for a packet containing motion vector data, said method abandons corresponding

coded macro block DCT coefficient data and performs error concealment.

27. (New) The video decoding method of claim 26, wherein said plural kinds of data

elements further include coded video packet header data.

28. (New) The video decoding method of claim 27, wherein, based on the error detection

result received for a packet containing video packet header data, said method abandons

corresponding coded macro block DCT coefficient data and performs error concealment.

29. (New) The video decoding method of claim 27, wherein, said method performs error

concealment for a packet containing coded macro block DCT coefficient data using motion

information when a deciding error did not occur for the motion information.

Application No. 09/692,720 Amendment dated September 23, 2005 Reply to Office Action of June 24, 2005 Docket No.: 1163-0299P

30. (New) The video decoding method of claim 26, wherein said plural kinds of data elements further include a resynchronization marker, which is detected during decoding to indicate the beginning of the next block coded data.